Dana Lee

github.com/danagilliann danagilliann.me hello@danagilliann.me

WORK EXPERIENCE

Adobe May 2016 - Present | Software Engineer

Work with Sass and internal tools to create a logout page leading to a 5% increase in revenue. Used ES 6 to improve frameworks, reduce errors in the code, and write Jasmine unit tests to maintain stability in the code base.

Google July 2015 - May 2016 | Student Ambassador

Act the liaison between Google and NYU to promote Google products and programs by planning events and working with Google employees and student clubs.

New York University Sept 2016 - Present | Teaching Assistant

Work with a faculty member to review the Python code for over 20 students to teach students best practices and help them write better code.

BeautyBooked July 2015 - Sept 2016 | Developer Intern

Worked with Ruby on Rails, Javascript, jQuery, and internal API to create web pages which worked across browsers, refactor code, and wrote tests using RSpec and Factory Girl.

AWARDS & RECOGNITIONS

Best Mobile Hack | Hack Cooper

Created Myout, an iOS app using a Myo armband which allows users to count reps

Best Use of Amazon Web Services | HackRU

Created PlayPerf, a web app which used Express, Node, and Angular to curate a playlist for a user depending on the user's feeling

2015 Grace Hopper Attendee

Awarded conference and travel grant from This Also to attend the Grace Hopper Celebration

2016 Women Techmakers Attendees

Chosen to attend Google's conference for International Women's Day

EDUCATION

New York University | May 2018 | Bachelor's Computer Science & Minor in Business Studies

Coursework: Data Structures, Applied Internet Technology, Introduction to Computer Science, Algorithms (Fall 16), Computer Systems Organization (Fall 16)

GPA: 3.50 out of 4.0

LEADERSHIP

Women in Computing April 2016 - Present | President

Interact with companies, NYU faculty, and eBoard members to oversee planning for events and programs for over 200 club members.

<u>Flawless Hacks</u> January 2016 - Present | Organizer

Work with a team to interact with company representatives to run a women's hackathon for over 100 attendees

Tech@NYU

May 2016 - Present | Startup Week Lead

Lead a team to work with companies and speakers and plan a week-long event centered around technology, design, and entrepreneurship

Sept 2016 - Present | Infrastructure Member

Work with AngularJS, Jekyll, Javascript, and CSS to maintain Tech@NYU websites and improve existing technologies.

PROJECTS

Lit

Web app which used Foursquare, Google Maps, and Twitter API to visualize live check-ins. Built using NodeJS, Express, D3, jQuery, CSS, Jade, and Socket.io.

Sugar Trails

Web app and iOS app which used Johnson & Johnson and Postmates API to help diabetics monitor their glucose level. Built using NodeJS, Express, jQuery, CSS, 3JS, D3, Swift

OTHER INFO

Computer Languages: HTML & CSS, Python, Java & Javascript

Softwares: Vim, Intellij, Photoshop, XCode, Sublime Text, Illustrator, InDesign